For (F	m 9- eb. 19	331 a (51)	
			ľ

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sant	a .je
Lease No 07.93	<u> </u>
Unit San Juan	32-0 Unit
14-05-001-	440

SUNDKY NOTICES A	AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHANGE FLANGUARD TO THE STATE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER STOP	
OTICE OF INTENTION TO RESERVE OF ACIDIZE	
OTICE OF INTENTION TO SHOOT OF THE CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
	ON DEPORT NOTICE OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 7 , 19 57
ell No. 25-33 is located 1050 ft. from Sec. No.)	om. $\{N\}$ line and 1600 ft. from $\{E\}$ line of sec
(Twp.)	(Range)
Sen	(Range) LUSO (State or Territory) nty or Subdivision)
The elevation of the derrick floor above sea	level is _5594 ft.
The elevation of the derrick floor above sea	level is6594. ft.
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and	level isft. TAILS OF WORK TAILS of WORK The state of the state of proposed casings; indicate mudding jobs, cemen is all other important proposed work)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and	level isft. TAILS OF WORK TAILS of WORK The state of the state of proposed casings; indicate mudding jobs, cemen is all other important proposed work)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 19-27-57. Total depth 1/0'.	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 1 9-27-57. Total depth 1/0'. an 4 joints, 10 3/4, 32.(5#, Armacks regular cement circulated to	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 1 9-27-57. Total depth 1/0'. an 4 joints, 10 3/4, 32.(5#, Armacks regular cement circulated to	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 1 9-27-57. Total depth 1/0'. an 4 joints, 10 3/4, 32.(5#, Armacks regular cement circulated to	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 1 9-27-57. Total depth 1/0'. an 4 joints, 10 3/4, 32.(5#, Armacks regular cement circulated to	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 1 9-27-57. Total depth 1/0'. an 4 joints, 10 3/4', 32.(5#, Arm acks regular cement circulated to	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and und date >-20-57. 1 9-27-57. Total depth 1/0'. an 4 joints, 10 3/4', 32.(5#, Arm acks regular cement circulated to	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) CO B. W. Casing (101') set at 173' with 150
DET State names of and expected depths to objective sands; sho ing points, and und date >-26-57. 1 9-27-57. Total depth 1/0'. 2 1 3/4 , 32.(5%, Armacks regular cement circulated to seld 500% 30 minutes.	level is594 ft. TAILS OF WORK TAILS OF WORK The sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) TO B. W. Casing (101') set at 173' with 150 surface.
DET State names of and expected depths to objective sands; sho ing points, and and date -20-57. 1 9-27-57. Total depth 1/0'. 1 9-10-57. Total depth 1/0'. 1 9-27-57. Total depth 1/0'.	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) EC S. W. Casing (101') set at 173' with 150 surface. CON. COM. CON. COM.
DET State names of and expected depths to objective sands; sho ing points, and and date -20-57. 1 9-27-57. Total depth 1/0'. 1 9-10-57. Total depth 1/0'. 1 9-27-57. Total depth 1/0'.	level is594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) EC S. W. Casing (101') set at 173' with 150 surface. CON. COM. CON. COM.
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; showing points, and und date -20-57. 19-27-57. Total depth 1/0'. 19-27-57. Total depth 1/0'. 19-27-57. Total depth 1/0'. 19-27-57. Total depth 1/0'. 20-27-57. Arm 20-27-	level is 594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) EU S. W. Casing (101') set at 173' with 150 surface. Surface. Town COM.
Tunderstand that this plan of work must receive appr Company DET DET DET DET DET DET DET DE	level is 594 ft. TAILS OF WORK In sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) EU S. W. Casing (101') set at 173' with 150 surface. Surface. Town COM.
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; showing points, and and date -20-57. Total depth 1/0'. an 4 joints, 10 3/4, 32.(5%, Armacks regular cement circulated to eld 500% 30 minutes. I understand that this plan of work must receive approach to the company of the company	level isft. TAILS OF WORK TAILS OF WORK The state of the state of proposed casings; indicate mudding jobs, cemen is all other important proposed work) The state of the state of the state of proposed casings; indicate mudding jobs, cemen is all other important proposed work) The state of the
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and and date20-57. Total depth 1/0'. an 4 joints, 10 3/4, 32.(5%, Arm acks regular cement circulated to eld 500% 30 minutes. I understand that this plan of work must receive appr Company El Faso Natural Gas Co	level isft. TAILS OF WORK TAILS OF WORK The state of the state of proposed casings; indicate mudding jobs, cemen is all other important proposed work) The state of the state of the state of proposed casings; indicate mudding jobs, cemen is all other important proposed work) The state of the